## Final Agenda Technical Oversight Committee June 3, 2003; 10 a.m. to 3 p.m.

South Florida Water Management District Headquarters, B-1 Building, Storch Room, 3301 Gun Club Road West Palm Beach, FL 33416-4680

**Introductory Comments: Additions or modifications to the agenda.** 

Garth Redfield (TOC Chair), SFWMD

- 1. \* Approval of TOC minutes from February 11, 2003 TOC meeting (10 minutes). Garth Redfield, SFWMD
- 2. \* Water Quality Conditions Report to the TOC and Water Quality Assessment Report for Water Quality Monitoring (30 minutes). Tim Bechtel, Nenad Iricanin and Delia Ivanoff, SFWMD.
- 3. \* Discussion and Approval of Letter to Principals on Exceedance of Interim Limits in the Refuge (60 minutes). Garth Redfield and Tim Bechtel, SFWMD.
- 4. Final Conceptual Plan for Achieving the Long-Term Water Quality Goals (March 17, 2003) (45 minutes). Gary Goforth and Tracey Piccone, SFWMD
- **5. Modifications to Non-ECP Permit Monitoring (30 minutes).** Paul McGinnes, Stuart Van Horn, Linda Crean and Pam Sievers, SFWMD.
- 6. Update on C-111 Project and Water Quality (10 minutes). Kim Taplin, USACOE
- 7. Progress on S5A Sampling System (20 minutes). Bahram Charkhian, SFWMD
- 8. Status Report on STA 1E Monitoring and Operational Plans and Water Quality Considerations (30 minutes). James McAdams, Peter Besrutschko and Dennis Duke, USACOE.
- 9. Additional Public Comments and Date for Next TOC meeting (8/12/03 or 8/27/03)
- \* Items for consideration and possible action by the Technical Oversight Committee.

Attachment: Action Items from the February 2003 meeting are on the following page.

## Action Items from the February 2003 TOC Meeting as of February 12, 2003 Garth Redfield, TOC Chair

- 1. Continue studies of factors influencing phosphorus levels entering the Park through Shark River Slough.
  - a. Compare S151 to Park inflow structures for trends. Looking at various parameters may help isolate the linkage between canal and marsh levels. A longer term project, lead **TBD** (DOI or DEP?)
- 2. Check into high values in Taylor Slough (flow, disturbance, or pumping) and provide brief letter report to TOC. **Tim Bechtel and Cheol Mo (postponed)**
- 3. Provide data for WCA-2A and answer question as to whether values are increasing. **Tim Bechtel, et al. (time TBD)**
- 4. Conduct data analysis of wet phosphorus deposition data and develop brief technical paper on data quality after slash guards have been implemented. **Bahram Charkhian** (work is on-going)
- 5. Develop P scatter diagrams and regression analysis for TP data from split samples in the ranges of 0 to 20 ppb, 0 50 and 0 to highest value. Also give 1:1 line on graphs. Provide original data to TOC. **Delia Ivanoff and Juan Manzano**
- 6. Produce an update on split (not field replicate) sampling is being done, as opposed to replicate sampling done in the Refuge earlier. **Delia Ivanoff and Juan Manzano**
- 7. Provide a draft letter evaluating exceedance of interim TP limit in the Refuge for July 2002. **Garth Redfield and Tim Bechtel**
- 8. Prepare presentation on District's water quality website. **Nenad Iracanin and Tim Bechtel (postponed)**
- 9. Prepare presentation on STA 1E monitoring and downstream effects. Jim McAdams

Walker's recommendations are given in 'Walker W.W. 2002. Analysis of recent P data from Shark River Slough inflows to Everglades National Park. DRAFT for discussion at the TOC meeting, August 1, 2002'.

Items 1, 2, 3, and 8 had to be postponed due to staff illness and other pressing assignments.